



Space in FP7

International Information Day for the 5th Call

Riga, 19th July 2011

Organized by



Supported by





Please switch off your mobile!

For any questions or help:

Please contact one of the organisers / Space NCPs with yellow name badges

Agenda:

9:15 – 10:15	5th Call Space in FP7, Reinhard Schulte-Braucks, DG Enterprise and Industry
10:15 – 11:00	Matchmaking Session – Part 1: Presentation of Project Ideas
11:00 – 11:20	Coffee Break
11:20 – 13:00	Matchmaking Session – Part 2: Presentation of Project Ideas & Competency Profiles
13:00 – 14:00	Lunch Break
14:00 – 14:20	Space Under the Next Common Strategic Framework for Research and Innovation (“FP8”) - Feedback from Stakeholders, Reinhard Schulte-Braucks, DG Enterprise and Industry
14:20 – 15:10	Space Topics in the 6th Environment Call and the Infrastructure Call, Andis Zilāns, Ministry of Education and Science Republic of Latvia
15:10 – 15:40	Coffee Break
15:40 – 16:15	Aspects to Consider when Writing a Proposal, Birgit Blasch, REA
16:15 – 16:40	Good Practice in Proposal Writing, Keji Adunmo, APRE
16:40 – 17:15	End with Coffee Served

Short Presentations by the Participants (1)

No	Name	Organisation name	Thematic Area
1	Ms. Elzbieta Zoclonska	Kosmonauta.net	Astronomy / Astrophysics
2	Mr. Alar Kolk	Tallinn University of Technology	Astronomy / Astrophysics
3	Mr. Martin Rudolph	Fraunhofer EMI	Space Technology
4	Ms. Jelena Andrejic	Ministry of Education and Science	Astronomy / Astrophysics; Space Technology; Space studies
5	Mr. Carlo Vassalli	Sapienza Universit? di Roma	Space Technology; Space studies
6	Ms. Belen Sanchez	Thales Alenia Space Spain	GMES Emergency
7	Mr. Julius Barzdziukas	Kaunas University of Technology	SME specific research
8	Mr. Viacheslav Ilyinob	Institute for biomedical problems	SME specific research
Coffee Break			

Short Presentations by the Participants (2)

No	Name	Organisation name	Thematic Area
9	Mr. Domantas Brucas	Space Science and Technology Institute/Vilnius Gediminas Technical University	Space Technology
10	Mr. Aigars Atvars	Institute of Physical Research and biomechanics	Space Technology
11	Mr. Christopher Tucker	Carthur Technology Research	Space Technology; SME specific research
12	Mr. Symeon Chatzinotas	Interdisciplinary Centre for Security, Reliability and Trust	Space studies
13	Mr. Carlos Laviada	LIDAX INGENIERIA	Astronomy / Astrophysics; Space Technology
14	Mr. Pedro Duque	Deimos Imaging S.L.	Space Technology; Space studies
15	Mr. Piotr Swierczynski	KPK PB UE	Space Technology; GMES
16	Mr. Koru Aziz	TUBITAK	Space Technology; GMES

Short Presentations by the Participants (3)

Please stick to
your time limit!

No	Name	Organisation name	Thematic Area
17	Mr. Senol Gulgonul	Turksat Satellite Communication AS	SME specific research
18	Mr. Ondrej Mirovsky	Technology Centre AS CZ	GMES Security / Maritime Surveillance
19	Mr. Ole Einar Tveito	EUMETNET & met.no	GMES for Environment / Climate Change
20	Mr. Ugo Di Giammatteo	Advanced Computer Systems A.C.S. S.p.A.	GMES for Environment / GMES Sentinel data uptake
21	Mr. Vincent Tigny	Geographic Information Management nv/sa	GMES Security / Maritime Surveillance; GMES Emergency; GMES for Environment / Climate Change; GMES Sentinel data uptake
22	Mr. Kaizer Moroka	Department of Science and Technology	GMES
23	Mr. Antoni Rosciszewski		Space Technology; SME specific research
24	Ms. Inese Suija Markova	Forest Owners Consulting Center	GMES for Environment / Climate Change
25	Mr. Kamil Glebowicz	NB Composites	Space Technology
26	Mr. Valentyn Smyntyna	Ukranian Physical Society	Astronomy / Astrophysics; Space Technology
27	Mr. Kaspars kalnins		

Matchmaking: Call topics and colour codes

GMES Security / Maritime

GMES Emergency

GMES Env./ Climate

GMES Sentinel Data

SF Astronomy

SF Technology

Cross-cutting SME

Cross-cutting Studies

Before you leave: Please fill in our
Feedback form!

We wish you a successful matchmaking

... and
GOOD LUCK
for your proposal!